r	1)((Restor*)	
	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Commen ts
1	BRS	L1		64	(look adj ahead) and 717/\$.ccls.	1	2003/12/ 09 14:59	: :
2	BRS	L2		17	L1 and debug\$6		2003/12/ 09 14:59	
3	BRS	L3		64	predict\$5 with debug\$6		2003/12/ 09 15:00	
4	BRS	L4		9	predict\$5 near debug\$6		2003/12/ 09 15:00	
5	BRS	L5		5011	variable\$1 with status\$2	1	2003/12/ 09 15:00	; ;
6	BRS	L6		128	variable\$1 with status\$2 and 717/\$.ccls.		2003/12/ 09 15:01	
7	BRS	L7	,		variable\$1 with status\$2 with use and 717/\$.ccls.	1	2003/12/ 09 15:01	
8	BRS	L8		0	"whole-path program"	1	2003/12/ 09 15:02	: :
9	BRS	L1	3	0	6427232.URPN.	USPA T	2003/12/ 09 15:02	:
10	BRS	L1	5	1965	717/\$.ccls. and ((flow\$5 or graph\$5) with step\$5)		2003/12/ 09 15:02	
11	BRS	Ь9		35	"whole-program"		2003/12/ 09 15:02	

			,				,
	Туре	L #	Hits	Search Text	DBs	Time Stamp	Commen ts
12	BRS	L10	4	:	Į.	2003/12/ 09 15:02	: 1
13	BRS	L11	28	((CFG or (control adj flow\$5)) with		2003/12/ 09 15:02	
14	BRS	L12	55	((CFG or (control adj flow\$5)) same	:	2003/12/ 09 15:02	: 1
15	BRS	L14	20	("5432795" "5446900" "5463764" "5579469" "5598560" "5659753" "5717883" "5758061" "5832271" "5854924" "6061518" "6065078" "6077312" "6106572" "6145122" "6175913" "6182243" "6186677" "6189141" "6202205").PN.	<u>:</u>	2003/12/ 09 15:02	: 1
16	BRS	L16	89	717/\$.ccls. and ((flow\$5 or graph\$5) with step\$5) same debug\$6		2003/12/ 09 15:02	
17	BRS	L17	29	717/\$.ccls. and (((control adj flow\$5) or graph\$5) with step\$5) same debug\$6		2003/12/ 09 15:02	